



Fw: Sample Submission for Dimock Residential Well Site, DAS R33992
Kevin Martin to: Cynthia Caporale

05/24/2012 03:13 PM

From: Kevin Martin/ESC/R3/USEPA/US
To: Cynthia Caporale/ESC/R3/USEPA/US@EPA

FYI. I didn't say either way about doing the adjusted Metals prep.

Thank You,

Kevin Martin, Chemist
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----- Forwarded by Kevin Martin/ESC/R3/USEPA/US on 05/24/2012 03:12 PM -----

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Date: 05/24/2012 02:47 PM
Subject: Sample Submission for Dimock Residential Well Site, DAS R33992

Kevin,

As a follow up to our telephone conversation today, we will be including an aqueous sample of our investigation derived wastewater (residential drinking water samples mixed with field screening test kit chemicals) in the sample shipment for today under DAS R33992. The IDW sample ID is IDW-01 and will be shipped under COC # 3-052412-133322-0261 for total metals analysis. However, the sample has not been preserved because we are using the results to compare with TCLP regulatory levels. The sample is believed to have less than 0.5% solids (dry). If possible, the sample should be filtered through a 0.6 - 0.8 um glass fiber filter and then acidified with nitric acid prior to analyzing (as is done for TCLP metals analysis, SW846 1311). This should provide results suitable for comparing to TCLP regulatory levels.

Thanks for your assistance.

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